PALM INTRANET

Day: Thursday Date: 11/9/2006

Time: 16:49:46

Inventor Name Search Result

||6850217|| 150

6816138 150

04/18/2001

04/18/2001

09836329

09836640

Your Search was:

Last Name = MILLER First Name = NICK

Application#||Patent#||Status||Date Filed||Title Inventor Name 09427137 6518944 150 COMBINED CHOLESTERIC MILLER IV, NICK LIQUID CRYSTAL DISPLAY M. AND SOLAR CELL ASSEMBLY DEVICE 60812693 Not 20 06/09/2006 Systems, methods and devices MILLER, NICK Issued related to autonomous robots 10782461 Not 71 02/19/2004 Multi-configuration display driver MILLER, NICK M. Issued 60484337 MILLER, NICK M. Not 159 07/02/2003 Multi-configuration driver design for bistable reflective cholesteric Issued liquid crystal displays 60755998 Not 20 01/04/2006 Display driver for multiplexed, MILLER, NICK M. bipolar displays Issued 4359675 05/07/1980||ELECTRICAL CONTROL 06147644 150 MILLER, NICK M. SYSTEM AND METHOD FOR A TIRE BUILDING MACHINE **SERVER** 4670289 06706998 150 |02/28/1985||TIRE MARKER MILLER, NICK M. 6268839 05/12/1998||DRIVE SCHEMES FOR GRAY 09076577 150 MILLER, NICK M. SCALE BISTABLE CHOLESTERIC REFLECTIVE DISPLAYS 6819310 09836319 150 04/18/2001 ACTIVE MATRIX ADDRESSED MILLER, NICK

BISTABLE REFLECTIVE

BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS

BISTABLE REFLECTIVE

CHOLESTERIC DISPLAYS

OPERATING METHOD FOR ACTIVE MATRIX ADDRESSED

GRAPHIC CONTROLLER FOR

ACTIVE MATRIX ADDRESSED

MARTIN

MARTIN

MARTIN

MILLER, NICK

MILLER, NICK

				CHOLESTERIC DISPLAYS	
10352496	6911965	150	01/28/2003	WAVEFORM SEQUENCING METHOD AND APPARATUS FOR A BISTABLE CHOLESTERIC LIQUID CRYSTAL DISPLAY	MILLER, NICK MARTIN
10983802	Not Issued	71	11/08/2004	Graphic controller for active matrix addressed bistable reflective Cholesteric displays	MILLER, NICK MARTIN
09911159	6610458	150	07/23/2001	METHOD AND SYSTEM FOR DIRECT-TO-PRESS IMAGING	MILLER, NICKI R.
09999397	6762223	150	10/31/2001	STABILIZED IMAGEABLE COATING COMPOSITION AND PRINTING PLATE PRECURSOR	MILLER, NICKI R.
10207583	6841335	150	07/29/2002	IMAGING MEMBERS WITH IONIC MULTIFUNCTIONAL EPOXY COMPOUNDS	MILLER, NICKI R.
10609732	6832554	150	1	SYSTEM FOR DIRECT-TO- PRESS IMAGING	MILLER, NICKI R.
10747643	6844140	150	12/29/2003	METHOD FOR REDUCING START UP BLINDING IN NO- PROCESS LITHOGRAPHIC PRINTING PLATES	MILLER, NICKI R.
10852552	Not Issued	41	05/24/2004	Switchable polymer printing plates with carbon bearing ionic and steric stabilizing groups	MILLER, NICKI R.
11356518	Not Issued	93	02/17/2006	RADIATION-SENSITIVE COMPOSITIONS AND IMAGEABLE MATERIALS	MILLER, NICKI R.

Inventor Search Completed: No Records to Display.

Search Another: Inver	Last Name	First Name
Scarch Another. Inven	MILLER	NICK Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Thursday Date: 11/9/2006

Time: 16:49:53



Inventor Name Search Result

Your Search was:

Last Name = HUANG

First Name = XIAO-YANG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08390068	5748277	150	02/17/1995	DYNAMIC DRIVE METHOD AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG
08823329	6034752	150	03/22/1997	DISPLAY DEVICE REFLECTING VISIBLE AND INFRARED RADIATION	HUANG, XIAO- YANG
08852319	6154190	150	05/07/1997	DYNAMIC DRIVE METHODS AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG
<u>08868709</u>	6133895	150	06/04/1997	CUMULATIVE DRIVE SCHEME AND METHOD FOR A LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG
09063907	6268840	150	04/21/1998	UNIPOLAR WAVEFORM DRIVE METHOD AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG
09076577	6268839	150	05/12/1998	DRIVE SCHEMES FOR GRAY SCALE BISTABLE CHOLESTERIC REFLECTIVE DISPLAYS	HUANG, XIAO- YANG
09244731	Not Issued	161	02/05/1999	STACKED BISTABLE CHOLESTERIC LIQUID CRYSTAL DISPLAY UTILIZING SINGLE SET OF DRIVE ELECTRONICS	HUANG, XIAO- YANG
09329587	6377321	150	06/10/1999	STACKED COLOR LIQUID CRYSTAL DISPLAY DEVICE	HUANG, XIAO- YANG
09378830	6532052	150		BRIGHTNESS ENHANCEMENT FOR BISTABLE CHOLESTERIC	HUANG, XIAO- YANG

				DISPLAYS	
09469548	6366330	150	12/22/1999	CHOLESTERIC LIQUID CRYSTAL DISPLAY THAT PREVENTS IMAGE STICKING	HUANG, XIAO- YANG
09780737	7023409	150	02/09/2001	DRIVE SCHEMES FOR GRAY SCALE BISTABLE CHOLESTERIC REFLECTIVE DISPLAYS UTILIZING VARIABLE FREQUENCY PULSES	HUANG, XIAO- YANG
09836319	6819310	150	04/18/2001	ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
09836329	6850217	150	04/18/2001	OPERATING METHOD FOR ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
09836640	6816138	150	04/18/2001	GRAPHIC CONTROLLER FOR ACTIVE MATRIX ADDRESSED BISTABLE REFLECTIVE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
09973243	6483563	150	10/09/2001	BRIGHTNESS ENHANCEMENT FOR BISTABLE CHOLESTERIC DISPLAYS	HUANG, XIAO- YANG
10587632	Not Issued	19		Stacked display with shared electrode addressing	HUANG, XIAO- YANG
<u>10667806</u>	7061559	150	09/22/2003	STACKED COLOR LIQUID CRYSTAL DISPLAY DEVICE	HUANG, XIAO- YANG
10782461	Not Issued	71	02/19/2004	Multi-configuration display driver	HUANG, XIAO- YANG
10983802	Not Issued	71	11/08/2004	Graphic controller for active matrix addressed bistable reflective Cholesteric displays	HUANG, XIAO- YANG
11464698	Not Issued	25	li l	POWER MANAGEMENT METHOD AND DEVICE FOR LOW-POWER DISPLAYS	HUANG, XIAO- YANG
60046275	Not Issued	159	05/12/1997	UNIPOLAR WAVEFORM DRIVE METHOD AND APPARATUS FOR A BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG

60200001	Not Issued	159		Active matrix addressed bistable reflective cholesteric displays	HUANG, XIAO- YANG
60418731	Not Issued	159	10/16/2002	Three panel LCOS projection display system using light emitting diodes (LEDs) as light sources	HUANG, XIAO- YANG
60453572	Not Issued	159	03/11/2003	Active matrix addressed liquid crystal displays with two storage capacitors at each pixel	HUANG, XIAO- YANG
60460894	Not Issued	159	04/07/2003	Universal serial bus (USB) based display interface and controller for digital image print out	HUANG, XIAO- YANG
60561482	Not Issued	159		Method and apparatus for high resolution digital printing	HUANG, XIAO- YANG
60703826	Not Issued	159		Method and apparatus for high resolution digital printing	HUANG, XIAO- YANG
60755998	Not Issued	20		Display driver for multiplexed, bipolar displays	HUANG, XIAO- YANG
60803778	Not Issued	20		Method and apparatus for driving bistable liquid crystal display	HUANG, XIAO- YANG
60807490	Not Issued	20	07/16/2006	Backup Power System Based on Lithium-Ion or Polymer Lithium- Ion Technologies	HUANG, XIAO- YANG
60822128	Not Issued	20		METHOD AND APPARATUS FOR DRIVING BISTABLE LIQUID CRYSTAL DISPLAY	HUANG, XIAO- YANG

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another. Invento	HUANG	XIAO-YANG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	474	driver near bits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:51
L2	0	1 with (row/column or row near column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:52
L3	0	1 with (row/column or row near3 column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:52
L4	0	1 with (row/column or (row near3 column))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:52
L5	32	1 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:55
L6	2502	configuration near bits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 16:55
L7	34	6 with driver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 17:11
L8	20	driver near2 bits near3 (row or column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 17:11
S1	390	rows same columns same (bit with configuration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:25

		LAST Searc		<i>'</i>		
S2	9	S1 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:11
S3	15	S1 same display\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:18
S4	15646	bit same (rows) same columns	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:18
S5	733	S4 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:18
S6	349	S5 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:19
S7	330	S6 and @ad<"20030702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:19
S8	103	S7 and drivers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:30
S9	256	bit with row with column with sett\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:30
S10	21	S9 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:46
S11	9597	(bit or bits) with rows with columns	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:47

S12	405	S11 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:47
S13	22	S12 same configurat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/19 15:48
S14	3007	driver\$1 same row\$1 same column\$1 same bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S15	3433	driver\$1 same row\$1 same column\$1 same bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S16	480	S15 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S17	302	S16 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:38
S18	266	S17 and @ad<"20030702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:46
S19	5833	bit\$1 with drivers	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:47
S20	628	S19 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:47
S21	84	S20 same row\$1 same column\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 09:47

<u> </u>	T		· · · ·			
S22	50	(("5680156") or ("6144356") or	USPAT	OR	OFF	2005/05/23 11:14
1		("5598188") or ("4852065") or				
		("4983958") or ("5311602") or				
		("4599702") or ("4481509") or	1			
		("5249220") or ("5473573") or				
		("5473737") or ("5583822") or			İ	
		("5323175") or ("5909225") or	1			
		("5269003") or ("5398316") or				
		("5537563") or ("5731802") or				
		("5767831") or ("4482979") or				
		("4563677") or ("4613856") or				
		("4774508") or ("4870491") or		ł		
		("4937776") or ("5282177") or				
		("5293482") or ("5375203") or				
		("5402468") or ("5444461") or				
		("5452244") or ("5517609") or				
		("5529945") or ("5567963") or				
		("5606347") or ("5701270") or				
ĺ		("5751263") or ("5781200") or	-			
		("5877736") or ("6011727") or				
		("6018793") or ("6049331") or				
		("6172661") or ("6201529") or				
		("4251834") or ("4262338") or				
		("4266225") or ("4266224") or				
		("4316260") or ("4357604")).PN.				
		(4310200) OI (4337004)).PN.	-			
S23	50	(("4367466") or ("4369504") or	USPAT	OR	OFF	2005/05/23 11:21
1		("4369468") or ("4370733") or		ŀ		
		("4521020") or ("4541075") or				
		("4575708") or ("4598388") or				
		("4755810") or ("4796231") or				
		("4811297") or ("4855959") or				
		("4914622") or ("4953035") or				
		("4962486") or ("4985872") or	ŀ			
		("4994925") or ("4996523") or				
		("4998099") or ("4998100") or				
		("5010417") or ("5063551") or		ľ		
		("5315400") or ("5442588") or				
		("5471676") or ("5473566") or				
		("5500819") or ("5516216") or				
		("5537130") or ("5566276") or				
		("5566371") or ("5568431") or				
		("5619597") or ("5712665") or				
		("5732024") or ("5799202") or				
		("5818851") or ("5828673") or				
		("5909401") or ("5910919") or				
		("5914900") or ("6008856") or				
		("6025821") or ("6052113") or				
		("6057816") or ("6133960") or				
		("RE36948") or ("6175346") or		1		
		("6249617") or ("6329974")).PN.				
L		(02 13017) OI (0323377)).FN.		<u></u>	<u></u>	L

S24	0	S22 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:15
S25	0	S22 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:15
S26	8011	bit\$1 with(row\$1 or column\$1) with set\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:22
S27	340	S26 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:23
S28	19	S27 and cascade	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:25
S29	11197	configuration with bits	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:25
S30	386	S29 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:25
S31	26	S30 same row\$1 same column\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:32
S32	2408	row\$1 same column\$1 same bit\$1 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33
S33	480	S32 same driver\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33

		LAST Scare	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•		
S34	302	S33 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33
S35	266	S34 and @ad<"20030702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 11:33
S36	3555	driver\$1 same row same column same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/23 15:42
S37	1809	S36 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:44
S38	419	S36 same bit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:44
S39	266	S38 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:45
S40	25	S39 and bistable	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:45
S41	1415	bits with rows with column	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:46
S42	60	S41 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49
S43	3963	bit\$1 with driver\$1.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49

	1		1	 		
S44	318	S43 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49
S45	74	S44 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/23 15:49
S46	20482	driver with bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 10:45
S47	2426	S46 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 10:45
S48	136	S47 same (configuration or mapping)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 10:46
S49	254	driver with (configur\$5 or mapping) near2 bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:24
S50	16	S49 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 14:59
S51	32666	voltage with (row or column)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:00
S52	3366	S51 with driver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:00
S53	439	S52 with (bits or bit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:01

		LAST Scare		/		
S54	84	S53 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/22 15:01
S55	197	chiral same nematic same bistable same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/26 17:03
S56	13	S55 same driver	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/26 17:03
S57	1478	driver same display same (bit or bits) same (configurat\$6 or mapping or set\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:36
S58	674	S57 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:36
S59	24	S58 and regina	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:42
S60	2558	driver with (bit or bits) same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 10:43
S61	109	S60 same (row or column) same (set\$5 or mapp\$5 or config\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:25
S62	23	(row or column) with set\$4 with (bit or bits) with driver same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:26
S63	118	driver near3 (bit or bits) near4 configurat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:50

	Г			,		
S64	1542	driver with (row or column) with set\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:50
S65	411	S64 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 13:52
S66	441	driver near3 decoder with (set\$6 or configurat\$6 or map\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:39
S67	566	driver near3 decod\$5 with (set\$6 or configurat\$6 or map\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:39
S68	165	S67 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/07 16:39